SHEET 1 OF 2 SERIAL NO. O9/686,997	•		611	E COS	· , · · · · ·								
APPLICANT			MIB ,				SHEE	ET 1		OF	2		
APPLICANT	Form PTO 1449		ILS DED STATEMENT	OE COMOSTE	ATTY DOCKET NO.	SERIAL NO.							
APPLICANT Olivier DE LACHARRIERE, et al. FILING DATE October 12, 2000 1617			PATENT AND PROPERTY FICE		196726US0	09/686,997							
FILING DATE													
FILING DATE	LIST OF	REFE	RENCES CITED BY AF	PLICANT	Olivier DE LACHARRIERE, et a	ıl.							
U.S. PATENT DOCUMENTS						GROUP							
U.S. PATENT DOCUMENTS					October 12, 2000	1617				- 1			
NUMBER		•			· · · · · · · · · · · · · · · · · · ·		<u> </u>						
AA 4,542,129 09/17/85 Orentreich, Norman AC AB 5,824,671 10/20/98 Labrie, Fernand AC AD				DATE	NAME .	CLASS							
AB 5,824,671 10/20/98 Labrie, Fernand AC AC AC AC AC AC AC A		^^		00/17/85	Orantroich Norman	<u> </u>	CLA33	11 /4		Or IXIA			
AL	3-	_					 						
AL	50		5,624,671	10/20/30	Cabrie, Fernano					·			
AL				 	 	 			4	>			
AL				 -		 	 						
AL				 			 	40	·	<	4		
AL			,,,,	 			15C%		<u> </u>	20-	-4		
AL			<u> </u>			ļ		Copy		_2	? <u>//</u>		
AL						ļ	 		SÞ,		3		
AL				 -		<u> </u>			1	200			
AL				<u> </u>	,	ļ				753	00		
AM				+			ļ						
DOCUMENT DATE COUNTRY TRANSLATION YES NO													
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AO JP 60 161912 08/23/85 Japan (English Abstract Provided) AP JP 07 196467 08/01/95 Japan (English Abstract Provided) AQ EP 0 723 775 07/31/96 EPO (English Abstract Provided) AR WO 97 10255 03/20/97 WIPO X AS FR 2 760 362 09/11/98 France (English Abstract Provided) AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Patent Abstracts of Japan, vol. 1995, no. 11, December 26, 1995, JP07198467 AX Chemical Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517 Articancer Research, vol. 15, no. 2, 1995, "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" pages 427- Additional References sheet(s) attached			·										
DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AO JP 60 161912 08/23/85 Japan (English Abstract Provided) X AP JP 07 196467 08/01/95 Japan (English Abstract Provided) X AQ EP 0 723 775 07/31/96 EPO (English Abstract Provided) X AR WO 97 10255 03/20/97 WIPO X AS FR 2 760 362 09/11/98 France (English Abstract Provided) X AT FR 2 777 181 10/15/99 France (English Abstract Provided) X OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Patent Abstracts of Japan, vol. 1995, no. 11, December 26, 1995, JP07195467 AX Patent Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517		AN		<u> </u>	<u> </u>	L	L						
NUMBER NUMBER NO AO JP 60 161912 08/23/85 Japan (English Abstract Provided) X AP JP 07 196467 08/01/95 Japan (English Abstract Provided) X AQ EP 0 723 775 07/31/96 EPO (English Abstract Provided) X AR WO 97 10255 03/20/97 WIPO X AS FR 2 760 362 09/11/98 France (English Abstract Provided) X C AT FR 2 777 181 10/15/99 France (English Abstract Provided) X AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Patent Abstracts of Japan, vol. 1995, no. 11, December 26, 1995, JP07196467 AX Patent Abstracts of Japan, vol. 009, no. 331, December 25, 1985, JP60161912 C Chemical Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517 Anticancer Research, vol. 15, no. 2, 1995, "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction pages 427-				FC	REIGN PATENT DOCUMENTS								
AP JP 07 196467 08/01/95 Japan (English Abstract Provided) X AQ EP 0 723 775 07/31/96 EPO (English Abstract Provided) X AR WO 97 10255 03/20/97 WIPO X AS FR 2 760 362 09/11/98 France (English Abstract Provided) X AT FR 2 777 181 10/15/99 France (English Abstract Provided) X AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Patent Abstracts of Japan, vol. 1995, no. 11, December 26, 1995, JP07195467 AX Chemical Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517 Anticancer Research, vol. 15, no. 2, 1995, "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" Additional References sheet(s) attached				DATE	COUNTRY								
AQ EP 0 723 775 07/31/96 EPO (English Abstract Provided) AR WO 97 10255 03/20/97 WIPO AS FR 2 760 362 09/11/98 France (English Abstract Provided) AT FR 2 777 181 10/15/99 France (English Abstract Provided) AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Patent Abstracts of Japan, vol. 1995, no. 11, December 26, 1995, JP07196467 AX Patent Abstracts of Japan, vol. 009, no. 331, December 25, 1985, JP60161912 AX Chemical Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517 Additional References sheet(s) attached	2	AO	JP 60 161912	08/23/85	Japan (English Abstract Provided)					Х			
AR WO 97 10255 03/20/97 WIPO X AS FR 2 760 362 09/11/98 France (English Abstract Provided) X AT FR 2 777 181 10/15/99 France (English Abstract Provided) X AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Patent Abstracts of Japan, vol. 1995, no. 11, December 26, 1995, JP07195467 AX Patent Abstracts of Japan, vol. 009, no. 331, December 25, 1985, JP60161912 AX Chemical Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517 AC AT Anticancer Research, vol. 15, no. 2, 1995, "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" Additional References sheet(s) attached	3~~	AP	JP 07 196467	08/01/95	Japan (English Abstract Provided)					×			
AS FR 2 760 362 09/11/98 France (English Abstract Provided) AT FR 2 777 181 10/15/99 France (English Abstract Provided) AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Patent Abstracts of Japan, vol. 1995, no. 11, December 26, 1995, JP07196467 AX Patent Abstracts of Japan, vol. 009, no. 331, December 25, 1985, JP60161912 Chemical Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517 Anticancer Research, vol. 15, no. 2, 1995, "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" pages 427-		AQ	EP 0 723 775	07/31/96	EPO (English Abstract Provided)					X			
AT FR 2 777 181 10/15/99 France (English Abstract Provided) AU OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Patent Abstracts of Japan, vol. 1995, no. 11, December 26, 1995, JP07196467 AW Patent Abstracts of Japan, vol. 009, no. 331, December 25, 1985, JP60161912 AX Chemical Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517 Anticancer Research, vol. 15, no. 2, 1995, "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" pages 427-		AR	WO 97 10255	03/20/97	WIPO		Х			_			
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Patent Abstracts of Japan, vol. 1995, no. 11, December 26, 1995, JP07196467 AW Patent Abstracts of Japan, vol. 009, no. 331, December 25, 1985, JP60161912 AX Chemical Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517 At Atlicancer Research, vol. 15, no. 2, 1995, "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" pages 427- Additional References sheet(s) attached		AS	FR 2 760 362	09/11/98	France (English Abstract Provided)				×				
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Patent Abstracts of Japan, vol. 1995, no. 11, December 26, 1995, JP07196467 AW Patent Abstracts of Japan, vol. 009, no. 331, December 25, 1985, JP60161912 AX Chemical Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517 At Az Az Az Anticancer Research, vol. 15, no. 2, 1995, "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" pages 427-	50	AT	FR 2 777 181	10/15/99	France (English Abstract Provided)					х			
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW Patent Abstracts of Japan, vol. 1995, no. 11, December 26, 1995, JP07196467 AX Patent Abstracts of Japan, vol. 009, no. 331, December 25, 1985, JP60161912 AX Chemical Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517 AZ AICICACCE Research, vol. 15, no. 2, 1995, "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" pages 427-		AU											
Patent Abstracts of Japan, vol. 1995, no. 11, December 26, 1995, JP07195467 AX Patent Abstracts of Japan, vol. 009, no. 331, December 25, 1985, JP60161912 Chemical Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517 At Az Az Az Anticancer Research, vol. 15, no. 2, 1995, "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" pages 427-		AV											
AW Patent Abstracts of Japan, vol. 009, no. 331, December 25, 1985, JP60161912 AX Chemical Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517 At Atlicancer Research, vol. 15, no. 2, 1995, "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" pages 427- Additional References sheet(s) attached			OTHER R	EFERENCES	Including Author, Title, Date, Pertinent	t Pages, e	tc.)						
AX Chemical Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517 Anticancer Research, vol. 15, no. 2, 1995, "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" pages 427-	SV	AW	Patent Abstracts of Japan, vol. 1995, no. 11, December 26, 1995, JP07196467										
AY "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517 Anticancer Research, vol. 15, no. 2, 1995, "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" pages 427- Additional References sheet(s) attached	1	AX	Patent Abstracts of Japan, vol. 009, no. 331, December 25, 1985, JP60161912										
AZ B16 Mouse Melanoma Cell Growth By Induction or Differentiation pages 427- Additional References sheet(s) attached		AY	Chemical Abstracts, vol. 123, no. 7, August 14, 1995, Columbus, OH, Abstract No. 75142q, Shinichi Kawai, et al.: "Dehydroepiandrosterone Inhibits B16 Mouse Melanoma Cell Growth By Induction or Differentiation" XP002141517										
English to the second s	5~	AZ B16 Mouse Melanoma Cell Growth By Induction or Differentiation pages 427-						Additional References sheet(s) attached					
Examiner S. Warman Date Considered 11/12/55							Date Considered ////2/9 /-						
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	*Examiner: In	itial if r	eference is considered	, whether or no	t citation is in conformance with MPEP 60	09; Draw li	ne through	citation	if no				

OF BARCHICENTER BOURSON SHEET SERIAL NO. U.S. DEPARTING ATTY DOCKET NO. OF COMMERCE ADEMARK OFFICE 09/686,997 196726US0 APPLICANT LIST OF REFERENCES CITED BY APPLICANT Olivier DE LACHARRIERE, et al. FILING DATE GROUP October 12, 2000 1617 **U.S. PATENT DOCUMENTS** DOCUMENT SUB **FILING DATE** DATE NAME CLASS NUMBER IF APPROPRIATE CLASS AM **FOREIGN PATENT DOCUMENTS** DOCUMENT TRANSLATION DATE COUNTRY NUMBER YES NO

Form PTO 1449 (Modified)

EXAMINER

INITIAL

AA AB AC AD ΑE AF AG AΗ ΑI ΑJ ΑK AL

AN

AO AP AQ AR AS AT ΑU

ΑV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) E.E., Baulieu, et al.: "Dehydroepiandrosterone (DHEA), DHEA Sulfate and Aging: Contribution of the DHEAge Study to a AW Sociobiomedical Issue" Proceedings of the National Academy of Sciences of USA, vol. 97, no. 8, April 11, 2000, pages 4279-4284, XP002141516 National Academy of Science, U.S., ISSN: 0027-8424, "Life In A Ligand Sphere", pages 4283-4287, May 1994 AX ΑY ΑZ Additional References sheet(s) attached Examiner Date Considered

*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.